AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (Original) A method of managing downlink data transfers between a radio access network (BSS) of a packet-switched communications network and mobile stations (MS-k), characterized in that, in the event of a request for downlink data transfer to a mobile station (MS-k), it consists in sending a link set-up request to said mobile station by means of the radio access network (BSS) and, on reception by said radio access network (BSS) of a response to said request sent by the mobile station (MS-k), setting up a downlink access to send the data to said mobile station (MS-k).
- 2. (Original) A method according to claim 1, characterized in that said link set-up request requires said mobile station (MS-k) to send said radio access network (BSS) an uplink access request and, on receipt of said request, network resources for setting up said uplink access are assigned so that said mobile station (MS-k) can send said response to the link set-up request over that uplink access.
- 3. (Original) A method according to claim 2, characterized in that said uplink access request includes a reference identifier recognizable by said mobile station (MS-k) and, on receipt of the uplink access request, said reference identifier is extracted in order to set up said uplink access.

4

- 4. (Currently Amended) A method according to any one of claims 1 to 3 claim 1, characterized in that said response includes a call identifier of the mobile station, known to said network, and, on receipt of said response, said call identifier is extracted in order to set up said downlink access.
- 5. (Currently Amended) A method according to any one of claims 1 to 4claim 1, characterized in that said link set-up request is generated by said radio access network (BSS).
- 6. (Original) A system (D) for managing downlink data transfers between a radio access network (BSS) of a packet-switched communications network and mobile stations (MS-k), characterized in that it comprises management means (M) adapted, on receiving a request for downlink data transfer to a mobile station (MS-k), to instruct sending of a link set-up request to said mobile station by means of said radio access network (BSS), followed by setting up a downlink access after the reception of a response to that request from said mobile station (MS-k).
- 7. (Original) A system according to claim 6, characterized in that said management means (M) are adapted to instruct said radio access network (BSS) to send a link set-up request that requests said mobile station (MS-k) to send said radio access network (BSS) an uplink access request so that on receipt of said request said radio access network (BSS) is able to assign

network resources for setting up said uplink access enabling said mobile station (MS-k) to send said response to the link set-up request.

- 8. (Currently Amended) An equipment (BSC) of a radio access network (BSS) of a packet-switched communications network, characterized in that it includes a system (D) according to either claim 6 or claim 7claim 6.
- 9. (Original) An equipment according to claim 8, characterized in that it is adapted, when said uplink access request includes a reference identifier recognizable by said mobile station (MS-k), to extract said reference identifier from the received uplink access request in order to set up said uplink access.
- 10. (Currently Amended) An equipment according to either claim 8 or claim 9 claim 8, characterized in that it is adapted, when said response includes a call identifier of the mobile station (MS-k) known to said communications network, to extract the call identifier from said response in order to set up said downlink access.
- 11. (Currently Amended) An equipment according to any one of claims 8 to 10 claim 8, characterized in that it takes the form of a base station controller (BSC).
- 12. (Currently Amended) An equipment according to any one of claims 8 to 10 claim 8, characterized in that it takes the form of a packet transfer control unit.

Preliminary Amendment Attorney Docket Q87257

13. (Currently Amended) A radio access network (BSS) of a packet-switched communications network, characterized in that it includes an equipment (BSC) according to any one of claims 8 to 12claim 8.